Appl. No. 10/506,925

Amdt. dated Oct. 24, 2006

Reply to Office action of Sep. 26, 2006

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- (Original) An enhanced inserted yellow fluorescence protein, wherein the 145th amino acid of YFP (yellow fluorescence protein) comprises amino acid sequence of YGGSGAS (SEQ.ID No.: 1).
- 2. (Withdrawn) A nucleic acid sequence encoding the enhanced inserted yellow fluorescence protein as claimed in claim 1.
- 3. (Withdrawn) The nucleic acid sequence as claimed in claim 2 comprising BamHI and NheI restriction enzyme recognition sites.
- 4. (Original) The enhanced inserted yellow fluorescence protein as claimed in claim 1, wherein the 192nd amino acid of Prolin is replaced by Leucin (SEQ.ID No.: 2).
- 5. (Withdrawn) A nucleic acid sequence encoding the enhanced inserted yellow fluorescence protein as claimed in claim 4.
- 6. (Original) The enhanced inserted yellow fluorescence protein as claimed in claim 1 or claim 4 comprising foreign peptide or protein, or a part of protein.
- (Withdrawn) A nucleic acid sequences encoding the enhanced inserted yellow fluorescence protein as claimed in claim 6.
- (Original) The enhanced inserted yellow fluorescence protein as claimed in claim 6
 comprising NS3 protease's substrate recognition site of human Hepatitis C virus (HCV
 NS3).
- (Withdrawn) A nucleic acid sequence encoding the enhanced inserted yellow fluorescence protein as claimed in claim 8.
- 10. (Original) The enhanced inserted yellow fluorescence protein as claimed in claim 6, wherein peptide or protein, or a part of protein binds calcium.

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- 11. (Withdrawn) A nucleic acid sequence encoding the enhanced inserted yellow fluorescence protein as claimed in claim 10.
- 12. (Original) The enhanced inserted yellow fluorescence protein as claimed in claim 6 comprising DEVD amino acid sequence recognized by caspase.
- 13. (Withdrawn) A nucleic acid sequence encoding the enhanced inserted yellow fluorescence protein as claimed in claim 12.
- 14. (Original) A bioactivity assay system, for use in vivo or in vitro, comprising the enhanced inserted yellow fluorescence protein as claimed in claim 6.
- 15. (Original) A biosensor, for use in vivo or in vitro, comprising the enhanced inserted yellow fluorescence protein as claimed in claim 1 or claim 4.